DERWENT-ACC-NO: 1990-089606

DERWENT-WEEK:

199012

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Medical endoscope lens - has

parallel plate in front

plane contg. cemented plano-convex

and plano-concave

lenses

INVENTOR: MOLEV, A I

PATENT-ASSIGNEE: MED INSTR RES INST[MEDIR]

PRIORITY-DATA: 1987SU-4341211 (December 9, 1987)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

SU 1506417 A

September 7, 1989

N/A

003

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

SU 1506417A

N/A

1987SU-4341211

December 9, 1987

INT-CL (IPC): G02B009/62, G02B023/26

ABSTRACTED-PUB-NO: SU 1506417A

BASIC-ABSTRACT:

The endoscope has a plano-parallel plate (1) contg. a plano-convex and

concave-plane lenses (2,3) acting as a correction component with negative optic

power. A plano-convex (5), biconvex (6) and bi-concave (8) lenses form a power

component. An aperture diaphragm (4) is situated on a flat surface between the

plate (1) and the lens (5). It has focal length of 0.5mm,

aperture ratio of
1:4 field of view 80 deg. and optical dia. of 0.7mm.
USE/ADVANTAGE - In
optical instrumentation e.g. in medicine, in endoscopes
with image transmission
channel of 1mm dia. Improves image quality and is easier to
use.
Bul.33/7.9.89.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: MEDICAL ENDOSCOPE LENS PARALLEL PLATE FRONT PLANE CONTAIN CEMENTED

PLANO CONVEX PLANO CONCAVE LENS

DERWENT-CLASS: P81 S02

EPI-CODES: S02-J04;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1990-069160

